?t 1/7

1/7/1

DIALOG(R) File 351: Derwent WPI
(c) 2001 Derwent Info Ltd. All rts. reserv.

010627092

WPI Acc No: 1996-124045/199613

Antimicrobially active spice, e.g. clove, oregano and nutmeg - used against methicillin resistant Staphylococcus aureus

Patent Assignee: KANEKA SUNSPICE KK (KANE-N) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 8020510 A 19960123 JP 94155075 A 19940706 199613 B

Priority Applications (No Type Date): JP 94155075 A 19940706

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 8020510 A 7 A01N-065/00

Abstract (Basic): JP 8020510 A

Spice, pref. clove, allspice, oregano, cinnamon, marjoram, rosemary, nutmeg or sage, have antimicrobial activities against methicillin-resistant Staphylococcus aureus (MRSA).

Also claimed are extracts from the spice, having antimicrobial activities against MRSA; antimicrobial agent contg. the spice or extract, esp. from rosemary or sage; spice, pref. clove, cinnamon or oregano, having antimicrobial activities against MRSA or food poisoning-causing bacteria, esp. Salmonella, Escherichia coli, Bacillus cereus or Campylobacter; and an antimicrobial agent contg. the spice or extract.

USE/ADVANTAGE - This antimicrobially active spice is useful for treating intractable infections caused by MRSA, and is used for disinfecting textile, cooking utensil and food. The antimicrobially active spice is safely used as a drug or disinfectant against MRSA and food poisoning-causing bacteria.

Dwg.0/0

Derwent Class: B04; D13; D22 International Patent Class (Main): A01N-065/00

?